























#### Possible Future Problems

- Illicit discharges
  - corrosives/hazardous materials
  - construction related (cement)
  - sand/clay/sediment
- Flooding
- Emergency cleanup operations
- Visual inspection limited
- Residential streets with lots of trees

### **Known Problems**

- Very high O&M costs
  - access through manhole (Vactor)
  - need to "wash" debris down to manhole
- Clogging of screen openings (how soon?)
- Flooding (w/out standpipe)
- Will not work in 30-40% of catch basins



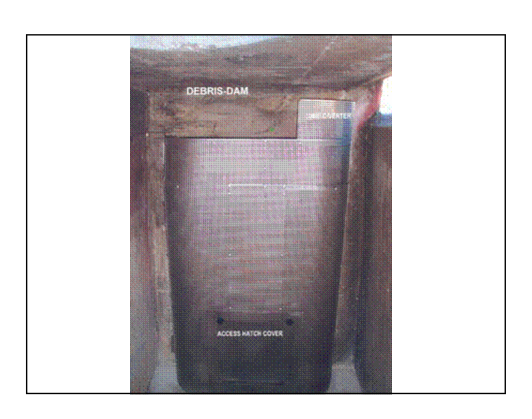






## City/County of Los Angeles

- Lower Initial Capital Cost
- MUCH lower O&M costs (forever)
- Allows for easy cleanup through manhole





# City/County BMP

- Will work in a lot more catch basins
- Will greatly facilitate TMDL compliance

### Conclusion

- Every single type of BMP has negatives associated with it
- Cost is a real problem (capital/O&M)
- Any trash capturing device presents unique problems (CDS, Drain Pacs, etc.)
- Prop. 218 exemption would do more for improving water quality than any regulation
- Glendale "cautiously optimistic" that City/County will get approval